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B' Cont tensile strength polymeric material <u>for maintaining the</u>

<u>structural integrity so that a protective housing is defined for</u>

<u>the cable by the tube</u>.

(Twice Amended) A prelubricated innerduct for installing at least one of a cable, a rod, or a tube in a length of conduit, said prelubricated innerduct slidably receiving and providing a protective housing for said cable, rod, or tube, said prelubricated innerduct consisting essentially of:

a coextruded plastic tube having inner and outer cylindrical portions, said inner portion being formed from a highly lubricous polymeric material to provide a permanently lubricated inner surface for the innerduct which has a low coefficient of friction to enable substantially low friction placement of the cable, rod, or tube therewithin and said outer portion being formed from a high tensile strength polymeric material [whereby said coextruded tube has a permanently lubricated inner surface] for maintaining the structural integrity of the innerduct during placement in the conduit and for providing a protective housing for the cable, rod, or tube.

## REMARKS

Reconsideration and allowance in view of the foregoing Amendment and the following remarks are respectfully requested.